LO: To understand how humans have evolved over time, and how human behaviour can affect change in species over time.

|  |  |  |
| --- | --- | --- |
| Science skills success criteria -Knowledge and Understanding | Me | Teacher |
| \*I begin to use simple science words to correctly describe how a primate species (including humans) have changed over time. |  |  |
| \*\* I begin to use complex science words to correctly describe some ways in which human behaviour has changed the characteristics of other species. |  |  |
| \*\*\* I use complex science words to correctly describe some ways in which human behaviour has changed the characteristics of other species and can identify positive and negative consequences of this human behaviour. |  |  |

LO: To understand how humans have evolved over time, and how human behaviour can affect change in species over time.

LO: To understand how humans have evolved over time, and how human behaviour can affect change in species over time.

|  |  |  |
| --- | --- | --- |
| Science skills success criteria -Knowledge and Understanding | Me | Teacher |
| \*I begin to use simple science words to correctly describe how a primate species (including humans) have changed over time. |  |  |
| \*\* I begin to use complex science words to correctly describe some ways in which human behaviour has changed the characteristics of other species. |  |  |
| \*\*\* I use complex science words to correctly describe some ways in which human behaviour has changed the characteristics of other species and can identify positive and negative consequences of this human behaviour. |  |  |

|  |  |  |
| --- | --- | --- |
| Science skills success criteria -Knowledge and Understanding | Me | Teacher |
| \*I begin to use simple science words to correctly describe how a primate species (including humans) have changed over time. |  |  |
| \*\* I begin to use complex science words to correctly describe some ways in which human behaviour has changed the characteristics of other species. |  |  |
| \*\*\* I use complex science words to correctly describe some ways in which human behaviour has changed the characteristics of other species and can identify positive and negative consequences of this human behaviour. |  |  |